

WHAT IS CLAIMED IS:

1. A folding collapsible golf cart comprising:

5 a hollow upper main shaft;

a handle axially slidably inserted into said upper main shaft and locked by a lock at said upper main shaft, said handle having a grip disposed at one end outside said upper main shaft;

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an upper bag cradle fixedly provided at said upper main shaft;

a lower main shaft, said lower main shaft having one end longitudinally pivotally coupled to one end of said upper main shaft remote

15 from said handle and an opposite end provided with a front wheel assembly;

a wheel axle holding a pair of wheels and rotatable by a motor drive;

two connecting block;

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a bottom frame;

a lower bag cradle fixedly provided at said lower main shaft near said

front wheel assembly;

a coupling frame;

5 an upper link; and

a lower link;

wherein:

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said upper main shaft has a lower part coupled to one end of said upper link, a bottom end pivoted to an upper end of said coupling frame by a pivot, and an upper part coupled to one end of said lower link;

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a folding-control rod member is provided having one end pivotally connected to a middle part of said coupling frame, an opposite end fixedly provided with a side lug coupled to a middle part of said bottom frame by a pivot for enabling said folding-control rod member to be turned and received to said bottom frame, and a locating device;

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a locking device is provided and adapted to lock said folding-control rod member, stopping said folding-control rod member from moving toward said bottom frame;

said links each have one end respectively pivoted to said upper main shaft and lower main shaft, and an opposite end respectively pivoted to two opposite sides of said locking device;

5 said connecting blocks each have a bottom end respectively sleeved onto said wheel axle, and a top end respectively fastened to two distal ends of said bottom frame.

2. The folding collapsible golf cart as claimed in claim 1, wherein the
10 locating device of said folding-control rod member is a cylindrical member insertable into said locking device, having a locating groove extended around the periphery; the locking device for locking said folding-control rod member comprises a casing fixedly fastened to one side of said bottom frame by a fastening member, a control button movable in said sliding slot, and a locking
15 plate extended from said control button and moved with said control button between two positions to lock/unlock said locating device, said locking plate having an engagement device adapted to engage the locating groove of said locating device.

20 3. A folding collapsible golf cart comprising:

a hollow upper main shaft;

a handle axially slidably inserted into said upper main shaft and locked by a lock at said upper main shaft, said handle having a grip disposed at one end outside said upper main shaft;

5 an upper bag cradle fixedly provided at said upper main shaft;

a lower main shaft, said lower main shaft having one end longitudinally pivotally coupled to one end of said upper main shaft remote from said handle and an opposite end provided with a front wheel assembly;

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a bottom frame;

a lower bag cradle fixedly provided at said lower main shaft near said front wheel assembly;

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a coupling frame;

an upper link; and

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a lower link;

wherein:

said upper main shaft has a lower part coupled to one end of said upper link, a bottom end pivoted to an upper end of said coupling frame by a pivot, and an upper part coupled to one end of said lower link;

5 a folding-control rod member is provided having one end pivotally connected to a middle part of said coupling frame, an opposite end fixedly provided with a side lug coupled to a middle part of said bottom frame by a pivot for enabling said folding-control rod member to be turned and received to said bottom frame, and a locating device;

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a locking device is provided and adapted to lock said folding-control rod member, stopping said folding-control rod member from moving toward said bottom frame;

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said links each have one end respectively pivoted to said upper main shaft and lower main shaft, and an opposite end respectively pivoted to two opposite sides of said locking device.

4. The folding collapsible golf cart as claimed in claim 3, wherein the
20 locating device of said folding-control rod member is a cylindrical member insertable into said locking device, having a locating groove extended around the periphery; the locking device for locking said folding-control rod member comprises a casing fixedly fastened to one side of said bottom frame by a

fastening member, a control button movable in said sliding slot, and a locking plate extended from said control button and moved with said control button between two positions to lock/unlock said locating device, said locking plate having an engagement device adapted to engage the locating groove of said

5 locating device.